AMENDMENTS TO THE CLAIMS

1.	1. (Currently Amended) A method of automatically configuring a network device, the
2	method comprising the computer-implemented steps of:
3	receiving a request from the network device to provide configuration information;
4	retrieving a template describing a device configuration, wherein the template
5	comprises symbolic references to one of a plurality of values of one or more
6	parameters that may receive values specific to a particular device;
7	wherein each symbolic reference identifies an operation and a list of parameters for
8	that operation;
9	retrieving from a repository of the plurality of values, based on the symbolic
10	references, one or more values of parameters specific to the network device;
11	<u>and</u>
12	creating and storing a device-specific instance of the configuration information based
13	on the template and the values of parameters specific to said network device;
14	said configuration information conforming to an Extensible Markup Language
15	Document Type Definition (XML DTD) and comprising one or more XML
16	tags that delimit a beginning and an ending of the configuration information.
1	2. (Previously Presented) A method as recited in Claim 1, further comprising the steps of:
2	testing the device-specific instance of configuration information to determine whether
3	it is well-formed with respect to the XML DTD;
4	providing the device-specific instance of configuration information to the network
5	device.
1	3. (Previously Presented) A method as recited in Claim 1, further comprising the steps of:
2	testing the device-specific instance of configuration information to determine whether
3	it is well-formed with respect to the XML DTD;
4	providing the device-specific instance of configuration information to the network
5	device over a reliable transport protocol, wherein the network device ensures
6	that all of the configuration information is received by checking the one or

7	more XML tags that delimit a beginning and an ending of configuration
8	information.
1	4. (Previously Presented) A method as recited in Claim 2, further comprising the step of:
2	at the network device,
3	syntax checking only configuration commands of the device-specific instance
4	of configuration information to determine whether the configuration
5	commands therein conform to a command language that is understood
6	by the network device;
7	applying the device-specific instance of configuration information to the
8	network device.
1	5. (Previously Presented) A method as recited in Claim 2, further comprising the step of:
2	at the network device,
3	syntax checking only configuration commands of the device-specific instance
4	of configuration information to determine whether the configuration
5	commands therein conform to a command language that is understood
6	by the network device;
7	applying the device-specific instance of configuration information to the
8	network device;
9	when a syntax error is detected during the syntax checking step, publishing an
10	event that reports the syntax error using an event service.
1	6. (Previously Presented) A method as recited in Claim 1, further comprising the steps of:
2	providing the device-specific instance of configuration information to a plurality of
3	network devices;
4	at one of the network devices, syntax checking only configuration commands of the
5	device-specific instance of configuration information to determine whether the
6	configuration commands therein conform to a command language that is
7	understood by the network device:

8	upon successful syntax checking, generating an event to an event service to which the
9	plurality of network devices subscribe, wherein the event announces that the
10	configuration commands conform to correct syntax;
11	in response to receiving the event, applying the device-specific instance of
12	configuration information to the network devices concurrently.
1	7. (Previously Presented) A method as recited in Claim 1, further comprising the steps of:
2	providing the device-specific instance of configuration information to a plurality of
3	network devices;
4	upon successfully receiving the device-specific instance of configuration information
5	at one of the network devices, generating an event to an event service to
6	which the plurality of network devices subscribe;
7	in response to receiving the event, applying the device-specific instance of
8	configuration information to the network devices concurrently.
1	8. (Previously Presented) A method as recited in Claim 1, further comprising the steps of:
2	applying the device-specific instance of configuration information to the network
3	device;
4	receiving a user request to cancel application of the configuration information;
5	restoring the network device to its state prior to application of the device-specific
6	instance of configuration information.
1	9. (Original) A method as recited in Claim 1, wherein the step of receiving a request from the
2	network device to provide configuration information comprises the step of receiving
3	an HTTP request that identifies a configuration service that can provide the
4	configuration information and that includes a unique identifier of the network device.
1	10. (Original) A method as recited in Claim 1, wherein the step of receiving a request from
2	the network device to provide configuration information comprises the step of
3	receiving an HTTP request that identifies an Active Server Page of a configuration

4 service that can provide the configuration information and that includes a unique 5 identifier of the network device. 11. (Original) A method as recited in Claim 1, wherein the step of receiving a request from 1 2 the network device to provide configuration information comprises the step of 3 receiving an HTTP request that identifies a Java® Servlet of a configuration service 4 that can provide the configuration information and that includes a unique identifier of 5 the network device. 1 12. (Previously Presented) A method as recited in Claim 1, wherein the step of receiving one 2 or more values of parameters specific to the network device comprises the step of 3 retrieving a container object associated with the network device from a directory in a 4 directory service and obtaining the values of parameters from directory objects 5 contained within the container object. 13. (Previously Presented) A method as recited in Claim 1, wherein the step of retrieving a 1 2 template comprises the steps of: 3 retrieving a reference to a template describing the configuration information from a directory service; 4 5 retrieving the template from a configuration server based on the retrieved reference, 6 wherein the template comprises symbolic reference to one or more parameters 7 that may receive values specific to a particular device, and wherein the step of 8 receiving one or more values of parameters specific to the network device 9 comprises the step of retrieving a container object associated with the network 10 device from a directory in a directory service and obtaining the values of 11 parameters from directory objects contained within the container object. 14. (Previously Presented) A method as recited in Claim 5, wherein the step of syntax 1 2 checking additionally comprises parsing one or more configuration commands from the device-specific instance of configuration information using a parser of an 3 operating system that is executed by the network device. 4

1	15. (Previously Presented) The method as recited in Claim 1, further comprising the steps of
2	determining that a partial configuration should be sent to one or more network
3	devices;
4	based on the template and the one or more values of parameters specific to the
5	network device, creating and storing a device-specific instance of the partial
6	configuration based on the template and the values of parameters and
7	conforming to an Extensible Markup Language Document Type Definition
8 9	(XML DTD), comprising one or more XML tags that delimit the partial configuration;
10	publishing the partial configuration to an event service that is communicatively
11	coupled to the one or more network devices.
1	16. (Previously Presented) The method as recited in Claim 1, further comprising the steps of
2	determining that a partial configuration should be sent to one or more network
3	devices;
4	based on the template and the one or more values of parameters specific to the
5	network device, creating and storing a device-specific instance of the partial
6	configuration based on the template and the values of parameters and
7	conforming to an Extensible Markup Language Document Type Definition
8	(XML DTD), comprising one or more XML tags that delimit the partial
9	configuration;
10	publishing a partial configuration trigger event to an event service that is
11	communicatively coupled to the one or more network devices; and
12	providing the partial configuration to one or more network devices in response to
13	requests therefrom that are received in response to the trigger event.
1	17. (Currently Amended) A method of automatically configuring a network device, the
2	method comprising the computer-implemented steps of:
3	generating a request to provide configuration information;

4	receiving a set of configuration information conforming to an Extensible Markup
5	Language Document Type Definition (XML DTD), the configuration
6	information comprising one or more XML tags that delimit a beginning and
7	an end of the configuration information, said set of configuration information
8	based on a template describing a device configuration that is instantiated with
9	one or more parameter values of parameters that are specific to the network
10	device;
11	wherein the template comprises symbolic references to one of a plurality of values of
12	one or more parameters that may receive values specific to a particular device,
13	wherein each symbolic reference identifies an operation and a list of
14	parameters for that operation;
15	syntax checking only configuration commands of the set of configuration information
16	to determine whether the configuration commands therein conform to a
17	command language that is understood by the network device; and
18	applying the configuration information to the network device.
1	18. (Previously Presented) A method as recited in Claim 17, wherein the set of configuration
1 2	
	18. (Previously Presented) A method as recited in Claim 17, wherein the set of configuration information is received concurrently at a plurality of network devices, and further comprising the steps of:
2	information is received concurrently at a plurality of network devices, and further
2	information is received concurrently at a plurality of network devices, and further comprising the steps of:
2 3 4	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the
2 3 4 5	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration
2 3 4 5 6	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the
2 3 4 5 6 7	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the network device;
2 3 4 5 6 7 8	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the network device; upon successful syntax checking, generating a status event to an event service to
2 3 4 5 6 7 8	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the network device; upon successful syntax checking, generating a status event to an event service to which the plurality of network devices subscribe, wherein the status event
2 3 4 5 6 7 8 9	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the network device; upon successful syntax checking, generating a status event to an event service to which the plurality of network devices subscribe, wherein the status event announces that the set of configuration commands conform to correct syntax;
2 3 4 5 6 7 8 9 10 11	information is received concurrently at a plurality of network devices, and further comprising the steps of: at one of the network devices, syntax checking only configuration commands of the set of configuration information to determine whether the configuration commands therein conform to a command language that is understood by the network device; upon successful syntax checking, generating a status event to an event service to which the plurality of network devices subscribe, wherein the status event announces that the set of configuration commands conform to correct syntax; in response to receiving a "write" event, applying the set of configuration information

3 that identifies a configuration service that can provide the configuration information 4 and that includes a unique identifier of the network device. 20. (Original) A method as recited in Claim 17, wherein the step of generating a request to 1 2 provide configuration information comprises the step of generating an HTTP request 3 that identifies an Active Server Page of a configuration service that can provide the 4 configuration information and that includes a unique identifier of the network device. 1 21. (Original) A method as recited in Claim 17, wherein the step of generating a request to 2 provide configuration information comprises the step of generating an HTTP request 3 that identifies a Java® Servlet of a configuration service that can provide the 4 configuration information and that includes a unique identifier of the network device. 1 22. (Currently Amended) A method as recited in Claim 17, wherein the step of receiving a 2 set of configuration information comprises the steps of, at a configuration server, 3 receiving [[a]] the template describing the device configuration from a directory 4 service, wherein the template comprises symbolic references to one or more 5 parameters that may receive values specific to a particular device, and wherein 6 receiving said one or more values of parameters specific to the network device 7 comprises retrieving a container object associated with the network device from a 8 directory in a directory service and obtaining the values of parameters from directory 9 objects contained within the container object. 1 23. (Previously Presented) A method as recited in Claim 17, wherein the step of syntax 2 checking comprises applying the configuration commands of the set of configuration 3 information to a parser of an operating system that is executed by the network device. 24. (Currently Amended) An apparatus for automatically configuring a network device, 1 2 comprising: 3 a configuration service configured for carrying out the steps of:

4	receiving, from a configuration agent executed by the network device, a
5	request to provide configuration information;
6	retrieving a template describing a device configuration, wherein the template
7	comprises symbolic reference to one of a plurality of values of one or
8	more parameters that may be resolved into values specific to a
9	particular device;
10	wherein each symbolic reference identifies an operation and a list of
11	parameters for that operation;
12	retrieving from a repository of the plurality of values, based on the symbolic
13	references, one or more values of parameters specific to the network
14	device;
15	creating and storing a device-specific instance of the configuration
16	information based on the template and the values of parameters
17	specific to said network device and conforming to an Extensible
18	Markup Language Document Type Definition (XML DTD),
19	comprising one or more XML tags that delimit the configuration
20	information, including at least one pair of XML tags that delimit a
21	beginning and an end of the configuration information.
1	25. (Currently Amended) An apparatus as recited in Claim 24, further comprising:
2	one or more configuration templates stored in a directory service, wherein each of the
3	configuration templates comprises an object in the directory service that
4	describes a configuration, and wherein the template comprises symbolic
5	reference to one or more parameters that may receive values specific to a
6	particular device;
7	one or more container objects stored in the directory service and associated with the
8	network device, each of the container objects comprising values for the one or
9	more parameters in one of the configuration templates that corresponds to the
10	network device.

1	26. (Currently Amended) A computer-readable medium carrying one or more sequences of
2	instructions for automatically configuring a network device, which instructions, when
3	executed by one or more processors, cause the one or more processors to carry out the
4	steps of:
5	receiving a request from the network device to provide configuration information;
6	retrieving a template describing a device configuration, wherein the template
7	comprises symbolic references to one of a plurality of values of one or more
8	parameters that may be resolved into values specific to a particular device;
9	wherein each symbolic reference identifies an operation and a list of parameters for
10	that operation;
. 11	retrieving from a repository of the plurality of values, based on the symbolic
12	references, one or more values of parameters specific to the network device;
13	creating and storing a device-specific instance of the configuration information based
14	on the template and the values of parameters specific to said network device
15	and conforming to an Extensible Markup Language Document Type
16	Definition (XML DTD), comprising one or more XML tags that delimit the
17	configuration information, including at least one pair of XML tags that delimit
18	a beginning and an end of the configuration information.
1	27. (Currently Amended) An apparatus for automatically configuring a network device,
2	comprising:
3	means for receiving a request from the network device to provide configuration
4	information;
5	means for retrieving a template describing a device configuration, wherein the
6	template comprises symbolic references to one of a plurality of values of one
7	or more parameters that may be resolved into values specific to a particular
8	device;
9	wherein each symbolic reference identifies an operation and a list of parameters for
10	that operation;
	

1	means for retrieving from a repository of the plurality of values, based on the
12	symbolic references, one or more values of parameters specific to the network
13	device;
14	means for creating and storing a device-specific instance of the configuration
15	information based on the template and the values of parameters specific to
16	said network device and conforming to an Extensible Markup Language
17	Document Type Definition (XML DTD), comprising one or more XML tags
18	that delimit the configuration information, including at least one pair of XML
19	tags that delimit a beginning and an end of the configuration information.
1	28. (Currently Amended) An apparatus for automatically configuring a network device,
2	comprising:
3	a network interface that is coupled to a data network for receiving one or more packet
4	flows therefrom;
5	a processor;
6	one or more stored sequences of instructions which, when executed by the processor,
7	cause the processor to carry out the steps of:
8	generating a request to provide configuration information;
9	retrieving a set of configuration information conforming to an Extensible
0	Markup Language Document Type Definition (XML DTD), the
l 1	configuration information comprising one or more XML tags that
12	delimit a beginning and an end of the configuration information, based
13	on a template describing a device configuration that is instantiated
14	with one or more parameter values of parameters that are specific to
15	the network device;
16	wherein the template comprises symbolic references to one of a plurality of
17	values of one or more parameters that may receive values specific to a
8	particular device, wherein each symbolic reference identifies an
19	operation and a list of parameters for that operation;
20	syntax checking only configuration commands of the set of configuration
21	information to determine whether the configuration commands therein

22	conform to a command language that is understood by the network
23	device; and
24	applying the configuration information to the network device.
1	29. (Canceled)
1	29. (Canceled)
1	30. (Currently Amended) An apparatus for automatically configuring a network device,
2	comprising:
3	a configuration agent executed by the network device and configured for carrying out
4	the steps of:
5	generating a request to provide configuration information;
6	receiving a device-specific instance of configuration information based on a
7	template describing a device configuration, wherein the template
8	comprises symbolic references to one of a plurality of values of one or
9	more parameters that may be resolved into values specific to a
10	particular device, and based on one or more values of parameters
11	specific to the device that are retrieved from a repository based on the
12	symbolic references, and wherein the template conforms to an
13	Extensible Markup Language Document Type Definition (XML
14	DTD), comprising one or more XML tags that delimit a beginning and
15	an end of the configuration information, wherein each symbolic
16	reference identifies an operation and a list of parameters for that
17	operation; and
18	applying the device-specific instance of configuration information to the
19	network device to result in re-configuring the network device in
20	accordance with the template.
_	
1	31. (Currently Amended) An apparatus as recited in Claim 30, further comprising:
2	one or more configuration templates stored in a directory service, wherein each of the
3	configuration templates comprises an object in the directory service that
4	describes the device configuration, and wherein the template comprises

5 symbolic reference to one or more parameters that may receive values specific 6 to a particular device; one or more container objects stored in the directory service and associated with the 7 8 network device, each of the container objects comprising values for the one or 9 more parameters in one of the configuration templates that corresponds to the 10 network device. 32. (Currently Amended) A method of automatically configuring a computer program 1 2 application that uses information about network devices or topology in order to operate in a network environment, comprising the steps of: 3 receiving a request for network topology information from the computer program 4 5 application; retrieving a template of network topology information from a repository; 6 7 wherein the template comprises symbolic references to one of a plurality of values of one or more parameters that may receive values specific to a particular 8 9 element of the topology; 10 resolving elements of the topology into application-specific values, resulting in creating and storing resolved topology information; and 11 providing the resolved network topology information to a configuration agent within 12 the application that is configured to re-configure the computer program 13 14 application to operate with the resolved network topology. 33. (Original) A method as recited in Claim 32, wherein resolving elements of the topology 1 2 includes the step of carrying out application-specific syntax checking of elements of 3 the template.